=> d 12 all

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ANSWER 1 OF 1 CA COPYRIGHT 2003 ACS on STN
L2
     52:119249 CA
AN
OREF 52:21092g-h
     Entered STN: 22 Apr 2001
ED
     New and basic research approaches to liquid effluent treatment
TI
     Gehm, Harry W.
ΑU
     Natl. Council for Stream Improvement, New York, NY
CS
     Paper Trade Journal (1958), 142(No. 16), 40-4,46
     CODEN: PTJOAD; ISSN: 0031-1197
DT
     Journal
LA
     Unavailable
     23 (Cellulose, Lignin, Paper, and Other Wood Products)
CC
     A progress report is presented on the use of centrifugal sludge
AB
     dewatering, fly ash addn., and heating as
     dewatering aids, aerobic thermophilic sludge
     destruction, and the lime precoat color removal process in the treatment
     of mill effluents. Aeration and recycling of stabilization basins greatly
     improves O transfer in them and reduces B.O.D. appreciably.
IT
     Ashes
        (fly, paper-pulping effluent treatment with)
IT . Drying
        (of paper-pulping liquors and sludges)
     Decolorization
IT
        (of paper-pulping waste liquors, CaO precoat in)
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